يقر الم	San	THE SALESAN	SCIE CATION OPPOVED FOR RE CENTRAL (	"CONFIDE	6 : CIA-RDP82- NHAL PORT	00457R00570002 REPORT CD NO.	20013-0 50X1-HUM
COUNTRY		Germany (1	Russian Zone)	<b>)</b>		DATE DISTR. 7	SIND 50
SUBJECT				ed Calcium at Dinat, Bitterf		NO. OF PAGES	50X1-HUM
PLACE ACQUIRED							
DATE OF INFO.							
This recurred to the control of the chief of the control of the control of the control of the chief of the ch	Contains Cates & Br. as as In any Expression	I information affectivities the matrix of Embed. He transmiss Manned to all madti Miction of the form	THE SECOND IS THE SECOND IN THE SECOND IS PRO- TONIZED CITIC BEVELATION OF PRO- TONIZED CITICO IS PRO-		HIS IS UNEVAL	JATED INFORMA	TION 50X1-HUM
	1	Details of Elektroche shipped fr	misches Komb	of d ninat, Bitterf ory during the	eld are giver	sium produced s n below. No ca red.	t the leium was
				<u> Weight (kg</u>	2)	Date of Produc	<u>tion</u>
				1733 1700 1782 1842 1901 1795 1872 1737 1680 1713 1776 1716 1740 1876		9.4 11.4 12.4 17.4 19.4 21.4 23.4 25.4 27.4 Not known	50X1-HUM
	2.	The offici	al analysis		was as follo		50X1-HUM
			Ca Si Fe Al Mg Mn u N2		□ Bee		50X1-HUM
STATE			SIFICATION S	IDENTIAL CONTROL DISTRIBUTION A.C. J.			

Sanitized Copy Approved for Release 2011/01/06: CIA-RDP82-00457R005700020013-0

SCHAT/GONEROL - U.S. OFFICIALS OILLY

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

æ}n

3. Samples analyzed for copper and manganese content on 25 and 26 April showed the following results. All these samples were taken from one, or possibly two, batches. Although most of these figures are higher than the official permissible content, the copper and manganese contents of this batch were given as 0.0002 and 0.005.

	24
Copper	Manganese
0.00038	0.0051
0 <b>.00</b> 035	0.0035
O. <b>00</b> 25	0.0032
0.0010	0.0027
0, <b>0004</b> 1	0.0022
0.0029	0.0026
0.010	0.0051
0 <sub>2</sub> 00073	0.0010
0.0021	0.0025
0~00%0	0,0030
0.0043	0.0038
0,0023	0 <b>0045</b>
0.0049	0 <sub>2</sub> 0044.
0.0031	0.0029
0.0019	0.0039
0.0011	0.0048
0~0018	0.0035
0.013	0 <b>.003</b> 2
0.010	0.0051
0.0010	0.0036
0.00074	0.0012
0,0031	0.0022
0.0038	0.0016
0,00038	0.0046
0.00043	0.0019
0.00043	0.0024
0.0086	0.0022
0.0072	0.0054
0.00038	0.0051
0.0032	0.0025
0.013	0.0057
0.00034	0.0069
0.0010	0.0013

4. A certain amount of calcium was reportedly loaded onto freight cars on 24 February for shipment to Frankfurt/Oder.

50X1-HUM

## CONFIDENTIAL